

(11) Publication number: 2001218

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: 2000022919

(51) Intl. Cl.: H04N 7/18 G06F 13/00 H04O 9/00

(22) Application date: 31.01.00

(30) Priority:

(43) Date of application

publication:

10.08.01

(84) Designated contracting states:

(72) Inventor: MURATA YUKARI YAMAGUCHI SHUICHI

(71) Applicant: TOSHIBA CORP

SATO NAOKO KIMIYAMA KENJI TAGUCHI MASAYUKI YAMAMOTO MASAKI **KOBAYASHI MINEO HATSUPOU MASAHIKO** 

TOSHIBA TELECOMMUNICA

SYSTEM ENGINEERING COI

(74) Representative:

## (54) **REMOTE MONITOR** SYSTEM AND CLIENT **TERMINAL**

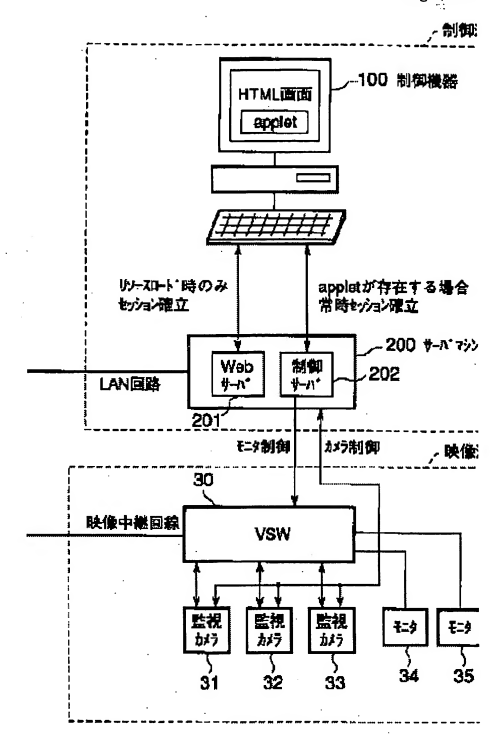
(57) Abstract:

PROBLEM TO BE SOLVED: To provide a remote monitor system and a client terminal, by which communication and linkage are performed with a plurality of different servers from a single Web client picture.

SOLUTION: The single Web client picture of a controller 100 such as a personal computer is divided into a plurality of frames, session is performed with each Web server 201 on a plurality of server machines 200 at every divided frame to obtain resources, each applet included in the resources is individually performed and communication is performed with a control server 202 on the

plurality of different server machines 200.

COPYRIGHT: (C)2001,JPO





## The Delphion Integrated View

Buy Now:
✓ PDF | More choices...

Tools:
Annotate | Add to Work File:

Create new Work File

Wiew:
INPADOC | Jump to:

Tools:
Annotate | Add to Work File:

Create new Work File

Email this to a

Title: JP2001218192A2: REMOTE MONITOR SYSTEM AND CLIENT TERMINAL

<sup>2</sup> Country: JP Japan

YAMAGUCHI SHUICHI;

SATO NAOKO; KIMIYAMA KENJI; TAGUCHI MASAYUKI; YAMAMOTO MASAKI; KOBAYASHI MINEO; HATSUPOU MASAHIKO;

육Assignee: TOSHIBA CORP

TOSHIBA TELECOMMUNICATION SYSTEM ENGINEERING CORP

News, Profiles, Stocks and More about this company

Published / Filed: 2001-08-10 / 2000-01-31

**PApplication** JP2000000022919

Number:

ঞ্চ IPC Code: None

Priority Number: 2000-01-31 JP200000022919

PROBLEM TO BE SOLVED: To provide a remote monitor

system and a client terminal, by which communication and linkage are performed with a plurality of different servers from a single Web

client picture.

SOLUTION: The single Web client picture of a controller 100 such as a personal computer is divided into a plurality of frames, session is performed with each Web server 201 on a plurality of server machines 200 at every divided frame to obtain resources, each applet included in the resources is individually performed and communication is performed with a control server 202 on the plurality of different server machines 200.

COPYRIGHT: (C)2001,JPO

**Vother Abstract** None

Info:









Nominate



this for the Gallery...

© 1997-2004 Thomson Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help